Table 1

Metribuzin Usage

Site	Acres (000) Planted	Acres Treated		Lb AI Applied		Application Rates			States of Most Usage and % of Usage in These
		(000)		(000) 		lb ai/#	appl lb ai/	ai/	States
		Likely Average	Likely Max	 Likely Average	Likely Max	acre/yr	/year	app 1	
Corn	76,200	180	290	30	80	0.2	1.0	0.2	IA 99%
Barley	8,200	5	10	3	15	0.6	1.0	0.6	WA UT 85%
Wheat	71,500	400	500	65	80	0.2	1.0	0.2	WA OR 92%
Sorghum	11,600	1	4	1	3	0.6	1.0	0.6	IA 90%
Lent i 1s	130	<1	<1						
Peas, Dry	170	60	100	15	25	0.3	1.0	0.3	ID WA 90%
Peas, Green	320	15	30	4	7	0.2	1.0	0.2	WA OR 92%
Alfalfa	24,800	200	340	110	200	0.6	1.0	0.6	WA OR UT ID MT MI 86%
Hay, other	36,000	10	30	4	12	0.4	1.0	0.4	NJ WA 85%
Potatoes	1,400	830	920	430	550	0.5	1.0	0.5	ID WA WI ME FL OR
Soybeans	59,300	6,540	11,540	1,980	3,690	0.3	1.0	0.3	OH IL IN IA MO MI 66%
Sugarcane	900	90	140	90	180	1.0	1.0	1.0	LA FL 100%
Grasses & Turfi		30	60	30	60	1.0	1.0	1.0	
A sparagus	90	25	50	25	51	1.1	1.0	1.1	WA CA 81%
Carrots	100	5	10	1	2	0.2	1.0	0.2	MN WI 81%
Tomatoes	450	110	130	60	80	0.5	1.0	0.5	FL OH MI IN TN PA 78%

Sainfoin NO DATA

NOTES

Calculation: of the above numbers may not appear to agree because they are displayed as rounded

% OI each crop treated with metribuzin is 1% or less, except \odot or soybeans. The likely average % of soybeans treated is 11 % and the likely maximum % of soybeans treated is 20%.